

NEAR TAYBOLA, USSR AT 68-29N 033-15E. IT IS SITUATED ON A HILL AND CONSISTS OF AN EARTH COVERED CONTROL BUNKER, ONE HARDENED (BURIED) ANTENNA, 2 HF FISHBONE ANTENNAS AND ADDITIONAL PROBABLE HF ANTENNAS. A PROBABLE ASSOCIATED AREA CONTAINING A BUNKER AND OTHER BUILDINGS/STRUCTURES IS LOCATED AT THE FOOT OF THE HILL. A SUSPECT ELECTRONIC FACILITY IS UNDER CONSTRUCTION SOUTH OF THE TRACKING/GUIDANCE FACILITY OF THE CHEREPOVETS PROBABLE LONG RANGE SAM LAUNCH COMPLEX. TWO TOWERS OR MASTS ARE UNDER CONSTRUCTION 445 FEET APART, EACH HAVING FOUR GUYED POINTS 100 FEET FROM THE TOWER/MAST. DISTANCES BETWEEN GUY POINTS AT EACH LOCATION IS APPROXIMATELY 140 FEET. THE NORTHERN MOST TOWER/ MAST IS APPROXIMATELY 1,730 FEET SOUTH OF THE CONTROL CENTER OF THE TRACKING/GUIDANCE FACILITY. THE AZIMUTH OF A LINE CONNECTING THE TOWERS IS 350 DEGREES. A NEW AREA OF GROUND SCARRING IS LOCATED NE OF THE TOWER ARRAY. CONSTRUCTION ACTIVITY ASSOCIATED WITH THE ONE OF THE TOWERS TOWERS WAS NOT PRESENT AND ITS GUY POINTS WAS OBSERVED ON PHOTOGRAPHY AN AIR WARNING FACILITY IS NEWLY IDENTIFIED 3.8 NM SOUTH OF THE KOSTROMA PLRS LAUNCH COMPLEX AT 58-09N 041-38E. THE PRESENCE OF THIS FACILITY CAN BE NEGATED WITH FIRST PROBABLE CONSTRUCTION ACTIVITY OBSERVED ON MISSION

5. A TROPOSCATTER FACILITY IS NEWLY IDENTIFIED 1.5 NM NORTH OF SEROV AT 5938N Ø6Ø34E. THE FACILITY CONSISTS OF 2 TYPE II TROPOSCATTER ANTENNAS, 1 TRANSMITTER BUILDING, 2 CONTROL/ SUPPORT BUILDINGS AND A GUYED MICROWAVE TOWER SUPPORTING A PROBABLE R-600 MICROWAVE DISH WHICH IS ORIENTED TOWARD NIZHNIY TAGIL.

6. A SECURED PROBABLE AIR-TO-SURFACE MISSILE FACILITY AND

25X1

25X1

25X1

25X

25X1

---3--

A SECURED PROBABLE MISSILE ASSOCIATED AREA LOCATED AT OLENEGORSK AIRFIELD. USSR ARE NEWLY IDENTIFIED.

- 7. THE MISSION PROVIDES TOTAL COVERAGE OF THE NORTH SEA FLEET AREA EXCEPT FOR IOKANGA. EIGHTY-THREE SUBMARINES ARE OBSERVED. RANDOM SIGHTINGS OF VESSELS INCLUDE A KRESTA DLGM OFF-SHORE NEAR SEVERODVINSK AND A NEW CLASS 189/A-AGM PROCEEDING SOUTHBOUND IN THE BALTIC APPROXIMATELY 40 NM WNW OF VENTSPILS.
- 8. IN EGYPT, CONTINUING ANALYSIS REVEALS 4 DAMAGED LIGHT STRAIGHT WING AIRCRAFT AND AT LEAST 3 PROBABLY DESTROYED AIRCRAFT AT AL MINYA AIRFIELD. ALSO, IN EGYPT, 3 MEDIUM STRAIGHT WING AIRCRAFT ARE NOTED AT ALEXANDRIA AIRFIELD. NO BOMB DAMAGE IS DISCERNIBLE.

GP-1						
T O	PSE	CRET				
			END OF MES	SAGE		
S/C	NOTE:					

25X1

25X1

Approved For Release 2006/09/10 : CIA PDD70D0047